

Electronic Acknowledgement Receipt

EFS ID:	10473985
Application Number:	10590456
International Application Number:	
Confirmation Number:	8485
Title of Invention:	Method and Apparatus for Generating a Mist
First Named Inventor/Applicant Name:	Marcus Brian Mayhall Fenton
Correspondence Address:	BRYAN CAVE LLP - 1290 Avenue of the Americas - New York NY 10104 US 2125412000 joe.richetti@bryancave.com
Filer:	Kevin C. Hooper/Teresa Rodriguez
Filer Authorized By:	Kevin C. Hooper
Attorney Docket Number:	C049105/0225761
Receipt Date:	07-JUL-2011
Filing Date:	31-OCT-2006
Time Stamp:	18:21:25
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	66144_1st_oa.PDF	70347 76f392caeae168a6eb56522c06d118262 b79e9	no	2
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
2	Non Patent Literature	CA816_Exam.pdf	65800 d4049ae1687134de937004370927f402620 c86f3	no	2
Warnings:					
Information:					
3	Non Patent Literature	6460A.PDF	638503 3fd758dbdd76b01a93183c67d32bac163b d2d61d	no	7
Warnings:					
Information:					
4	Non Patent Literature	6460a2.PDF	647723 7cb70d6f5b85769ce9a8df63e8e123a4f1be 88b1	no	8
Warnings:					
Information:					
5	Non Patent Literature	304_EPO_exam.pdf	3579165 689544acc708f7ea13679111c98bfe41482e a649	no	11
Warnings:					
Information:					
6	Non Patent Literature	304_response_EPO.pdf	4706961 2d2edfaf31a0c7a3c84c15a13d6630449b7 6cf0	no	16
Warnings:					
Information:					
7	Non Patent Literature	304com2.PDF	5318996 6b6f8040707b0470da76fae6ee8128e6845 5c731	no	43
Warnings:					
Information:					
8	Non Patent Literature	382_EP_communication.pdf	3446923 f6e34df5194a3d4b79d7eaa810f7ba4d25ad 07f9	no	12
Warnings:					
Information:					

9	Non Patent Literature	382_EP_communication2.pdf	556223 22b2b9f1649336e10dc0a8c3d4779c786d 90807	no	6
---	-----------------------	---------------------------	---	----	---

Warnings:

Information:

10	Non Patent Literature	382_Response_amended_clai ms.pdf	396464 7191c08694de381088b24089f935d88dd2f 5e737	no	11
----	-----------------------	-------------------------------------	--	----	----

Warnings:

Information:

11	Non Patent Literature	382_response_EP_exam.pdf	1041406 96c476845f6e42c31e0559598c4a50644e0a 065d	no	8
----	-----------------------	--------------------------	---	----	---

Warnings:

Information:

12	Non Patent Literature	055_Communication.pdf	65114 06f2d11a48d0b899ec69306f53b75d313e1 33ad4	no	2
----	-----------------------	-----------------------	---	----	---

Warnings:

Information:

13	Non Patent Literature	055_epcomm328.pdf	1279785 14d91a8c1cf032c7befd97bd4c338d6b08e 8ecdf	no	34
----	-----------------------	-------------------	---	----	----

Warnings:

Information:

14	Non Patent Literature	055_exam.pdf	93449 a9414f3f4127eb15bc06dbdab19f3c707ca0 c164	no	3
----	-----------------------	--------------	---	----	---

Warnings:

Information:

15	Non Patent Literature	055RCOM.PDF	1507621 37e8c627e45a1775fb84a0f94c4ac0dc963b 666f	no	16
----	-----------------------	-------------	---	----	----

Warnings:

Information:

16	Non Patent Literature	243_epcomm328.pdf	1079593 be4c77e6ebfb2064c2089a4d12f6f2dce9c a5f7	no	34
----	-----------------------	-------------------	--	----	----

Warnings:

Information:

17	Non Patent Literature	243_Exam.pdf	112633 40d8d4e93f458f93754aea9364b2028ef222 7f54	no	3
----	-----------------------	--------------	--	----	---

Warnings:

Information:

18	Non Patent Literature	243RCOM.PDF	916006 2a13d67c0080a80ee5c4a5a5d11c0b9b3f9 430f4	no	9
----	-----------------------	-------------	--	----	---

Warnings:

Information:

19	Non Patent Literature	2237_EPcomm323.pdf	45036 1ec7170421635dea29d3482a75735e7307b 95b86	no	2
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

20	Non Patent Literature	2237_EPEXamreport.pdf	64464 60e01cd3f96bf9a3cfac1738029985524bbd 8c5f	no	3
----	-----------------------	-----------------------	---	----	---

Warnings:

Information:

21	Non Patent Literature	2237_roa221.pdf	352245 e38245a486cdb4eb029b5aca0afb6a2b887 5c5e2	no	11
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

22	Non Patent Literature	2237_roa723.pdf	134708 40b60d3ad92fdcb3cc6a428f5703a7e9b8cf 39cf	no	4
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

23	Non Patent Literature	6762_response.pdf	301373 db0fabef9105c9269330e3cd7eaee0a6cf876 39e1	no	9
----	-----------------------	-------------------	---	----	---

Warnings:

Information:

24	Non Patent Literature	8325_Comm813.pdf	100105 36e7f4b7ae19ce3d9257704752979e3501 e3f56	no	2
----	-----------------------	------------------	---	----	---

Warnings:

Information:

25	Non Patent Literature	8325_roa93.pdf	272617 69e3a81875f42f9373c87fafb26be38143d6 c2f7	no	9
----	-----------------------	----------------	--	----	---

Warnings:

Information:

26	Non Patent Literature	995_Decision.pdf	189023 844b08a29699ef370170dc5f7aa634334c29 d894	no	4
----	-----------------------	------------------	--	----	---

Warnings:

Information:

27	Non Patent Literature	995_JProg.pdf	321134 55c9d3372022eca1bc6dd96993f4c7ce31b b6997	no	7
----	-----------------------	---------------	--	----	---

Warnings:

Information:

28	Non Patent Literature	995_notice_rejection.pdf	212657 bd5758fe4b8d82e997d0ef13d1e499ac92d 9049c	no	4
----	-----------------------	--------------------------	--	----	---

Warnings:

Information:

29	Non Patent Literature	4400_IPER.pdf	2653905 5f2ab6c987c568ed642a001ba717d69d72b 13368	no	8
----	-----------------------	---------------	---	----	---

Warnings:

Information:

30	Non Patent Literature	4400_isr.pdf	2531347 571af552d75fd3dc073f560d70a219c7e928 e23d	no	7
----	-----------------------	--------------	---	----	---

Warnings:

Information:

31	Non Patent Literature	4400_response_written_opinion.pdf	3279471 11937f9767648ca7aa8cb49174ef0dea3ecf 7075	no	9
----	-----------------------	-----------------------------------	---	----	---

Warnings:

Information:

32	Non Patent Literature	4400_written_opinion.pdf	1393415 807b04b6673d5e086f0285ff000f78c0edfd 187a	no	5
----	-----------------------	--------------------------	---	----	---

Warnings:

Information:

33	Non Patent Literature	2999_isr_wo.pdf	269384 2850e0724f63b6fc9b653c7b01eccce9557 c895	no	7
----	-----------------------	-----------------	---	----	---

Warnings:

Information:

34	Non Patent Literature	51347_IPR.pdf	294795 ac51bd0ad2db1b8180a4ad3280cb7d1822 9fdf6	no	8
----	-----------------------	---------------	---	----	---

Warnings:

Information:

35	Non Patent Literature	51347_rcomm.pdf	172199 20339c9804e2b008dafdf10daf126992d145 036e	no	4
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

36	Non Patent Literature	51347_wo.pdf	186228 2e91796620bf0541a4fac8e05595a4559636 2623	no	5
----	-----------------------	--------------	--	----	---

Warnings:

Information:

37	Non Patent Literature	51347isr_wo.pdf	417434 f256673070036b23b27bd6ae02fd0a18a06 ac235	no	11
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

38	Non Patent Literature	3492_iper.pdf	219642 7223443f7dd39d58031ff12d7698527b8ac4 ae43	no	7
----	-----------------------	---------------	--	----	---

Warnings:

Information:

39	Non Patent Literature	3492_isrwo.pdf	323296 742d98e3d7d7cab29fb95ed68427c28bd6c d7e28	no	12
----	-----------------------	----------------	--	----	----

Warnings:

Information:

40	Non Patent Literature	4506_IPRP.PDF	381093 720e23682305894bb2e3134aa9a49729caf 0de3	no	10
----	-----------------------	---------------	---	----	----

Warnings:

Information:

41	Non Patent Literature	4506_isrwo.pdf	372569 ed13f32733ee4859de4d5bd43350a0a1ae4 167dd	no	14
----	-----------------------	----------------	--	----	----

Warnings:

Information:

42	Non Patent Literature	1883_IPRP.pdf	262642 8d3d780deea9d825c968ec3f9df936ed506 8383d	no	7
----	-----------------------	---------------	--	----	---

Warnings:

Information:

43	Non Patent Literature	1883_isr926.pdf	239891 ad67e960611f11129ff8ff175c0bcfde6785 572	no	4
----	-----------------------	-----------------	---	----	---

Warnings:

Information:

44	Non Patent Literature	210_informal.PDF	85773 b13b9d902f8fe4f255d281f7a545697260f9 2223	no	3
----	-----------------------	------------------	---	----	---

Warnings:

Information:

45	Non Patent Literature	210_TRANS.pdf	1109301 00d84b8894dc482dc617bf1aff734ecf41dc 2afa	no	21
----	-----------------------	---------------	---	----	----

Warnings:

Information:

46	Non Patent Literature	210iper.pdf	570902 67612e68341c5c083ab1044967062939c2c 02bb6	no	16
----	-----------------------	-------------	--	----	----

Warnings:

Information:

47	Non Patent Literature	210RWO.PDF	574909 9a8a32c6c086a198f236e1a8eeb4fcdbdd45 ba3a	no	9
----	-----------------------	------------	--	----	---

Warnings:

Information:

48	Non Patent Literature	319_iper.pdf	305166 e1dee03d2d4272bcd4f824c5e2a268ed633 30a75	no	8
----	-----------------------	--------------	--	----	---

Warnings:

Information:

49	Non Patent Literature	319_tisr_wo.pdf	427270 0de170505d8625cad2131f2ed2d05ea3b9d 7b717	no	14
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

50	Non Patent Literature	51040_demand_letter.PDF	144670 80890e208696ed1aaef3c37bf3fa424e0b4 1c29	no	3
----	-----------------------	-------------------------	---	----	---

Warnings:

Information:

51	Non Patent Literature	51040_SearchReport.pdf	117050 18f809f467c8d12177a702593b8ba835269c 210f	no	4
----	-----------------------	------------------------	--	----	---

Warnings:

Information:

52	Non Patent Literature	51040_WrittenOpinion.pdf	217054 20e64e7ffd9e73a9a57d4b02b5d82147e82 b70a0	no	6
----	-----------------------	--------------------------	--	----	---

Warnings:

Information:

53	Non Patent Literature	51040_IPRP.pdf	229234 2728aef22e77888a8872ee5e683a901c613 d6fe8	no	6
----	-----------------------	----------------	--	----	---

Warnings:

Information:

54	Non Patent Literature	51042_IPRP.pdf	226961 e49313191aca1a592426432fe51f8525dc53 c342	no	6
Warnings:					
Information:					
55	Non Patent Literature	51042_jsrwo.pdf	341705 c0fa1e69e5da205d6731247c83841083b2 256f9	no	10
Warnings:					
Information:					
56	Non Patent Literature	50626_SR_WO.pdf	781390 db016b4803d791ee18699d3f3f50026483b 63299	no	18
Warnings:					
Information:					
57	Non Patent Literature	7443_trans.pdf	800721 8ba0e4f81012a9c81a31f02afef99f1b36e5 022	no	18
Warnings:					
Information:					
58	Non Patent Literature	7443_communication_re_telegon.pdf	330213 bcc4b2be6e3ab0d3bcfd39a97671187b67 3ef76	no	13
Warnings:					
Information:					
59	Non Patent Literature	7443_demand.pdf	662382 55082227e88e213b1f1bc2d287776e9b4d6 6b01c	no	20
Warnings:					
Information:					
60	Non Patent Literature	7443_IPRP.pdf	307556 90205cf52dd79c76cf0f044cec2c1e17b51 ca3f	no	8
Warnings:					
Information:					
Total Files Size (in bytes):				47745642	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.